Paragon

Specifications—Paragon

projection screens, size h. x W. electrically operated 110-120v AC 60 Hz. 3-wire motor mounted inside screen roller, 2.5 amp draw, instantly reversible, lifetime lubricated, with internal thermal overload protector and mechanical brake. Motor mounted with sound-absorbing fixtures. Left hand motor location only. Preset, accessible limit switches. J-box inside case accessible via 22 ga. steel cover plate. Entire roller and drive assembly easily removable through bottom of case.

Roller to be 6" OD x 1/s" wall steel tube. Roller brackets to be painted white and to have double row radial ball bearings. Viewing surface to be ([GREENGUARD for Children and Schools certified Matt White] [Glass Beaded]), flame and mildew resistant. Matt White and High Contrast Grey viewing surfaces shall qualify as low emitting and meet all of the requirements of the GREENGUARD for Children and

Schools and GREENGUARD certification program, which are: emissions of total volatile organic compounds < 0.22 mg/m³, formaldehyde < 0.0135 ppm, total aldehydes < 0.043 ppm, individual volatile organic compounds < 1/1000 TLV and < 1/2 chronic REL and total phthalates $\leq 0.01 \text{ mg/m}^3$. Dowel shall be $1\frac{1}{2}$ " OD steel tube with black polyethylene endcaps.

Case constructed of extruded aluminum. Bottom of case fully enclosed except for slot allowing fabric passage. Bottom closure panel shall be extruded aluminum, finished white, and may be removed manually for access to roller and drive unit. Closure panel shall be held in place by screw and bracket at each end of case. Aluminum endplates with integrated steel brackets for suspended mounting shall be fastened to extruded case with threadcutting screws. Eyebolts shall be provided for use in hoisting screen. Case support brackets shall be welded steel channel, riveted to exterior of case.

Three-position control switch (or switches—specify number) shall stop or reverse screen at any point. Controls to be furnished complete with cover plate.

Entire unit certified by Underwriters' Laboratories, Inc. for the U.S. and Canada. Suitable for use in environmental air space in accordance with Section 300-22 (c) of the National Electrical Code, and Sections 2-128, 12-010 (3) and 12-100 of the Canadian Electrical Code, Part 1, CSA C22.1. U.S. Patent No. 6,873,461.

Options:

Wall Mount Bracket Kit: Kit includes two structural steel brackets and hardware to attach

brackets to case. Hardware for mounting to wall structure by others. Endcap Ceiling Tile Flange Kit: Extruded aluminum, finished white. Attaches to endcaps. Each kit contains two (2) flange pieces and hardware for attaching trim flanges to endcaps. Ceiling Tile Flange for Front of Case: Each kit includes 12' extruded aluminum, finished white. Attaches to front of case. Hardware for attachment to case included.

Downloadable 3-part specifications are available at www.draperinc.com. Please Mark Appropriate Selections

Select Viewing Surface:

- Matt White
- Glass Beaded
- **Optional Accessories:**
- Extra Screen Drop (Total screen height cannot exceed 24')
 - Same color as viewing surface (standard on AV format screens)
 - Black (standard on all other formats)
- Length of total drop
- Black Masking Borders (Optional on AV format, standard on all others)
- Endcap Ceiling Tile Flange Kit (2 per kit)
- Ceiling Tile Flange for front and/or rear of case (12' lengths) How many 12' lengths do you need? _
- Control Options:

Please Note: This Draper motorized screen comes with one 110V-120V AC 3-position wall switch (silver wall plate with black rocker)

- Total number of 110-120V AC switches (switches operate independently)
- Substitute white switch(es) for silver wall plate with black rocker
- Serial or Network Communication (Complete Serial & Network Control Planning Sheet) Serial or Network Communication (Complete 2)
 Optional Low Voltage Control Module (LVC-III)
 Nu
 - 24 Volt 3-Button Switch
 Radio Frequence Number of 24V switches:

 - Radio Frequency Remote Control (only with 24v)
- Infrared Remote Control (only with 24v)
- Optional Key Operated Switch
 - Power Supply Key Switch (On-off)
 - 3-Position Key Control
- 3-Position Switch with Hinged Key-Locking Coverplate Optional Video Interface Control
 - U VIC-115
 - Override Switch
 Override Switch (VICs are compatible only with the Ē VIC-12
 - Override Switch, and not with any Override Switch
 - VIC-6 other wall switches or controls)

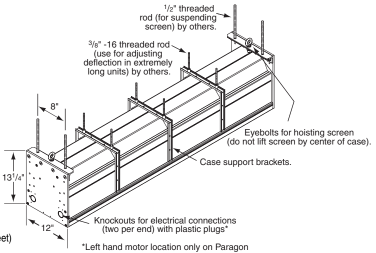


411 S. Pearl St., Spiceland, IN 47385 USA 265-987-7999 www.draperinc.com I fax 765-987-7142 Copyright © 2008 Draper Inc. Form Paragon_Sub08-R Printed in U.S.A

Dimensions	s & Data		⊳y ∟		
Size H x W	o di D'ulu		Case Length	Net Wt. (Lbs.)	Qty.
AV Format					
15' x 20'			250"	440	
20' x 20'			250"	450	
11' x 22'			274"	484	
16½' x 22'			274"	494	
22' x 22'			274"	504	
12' x 24'			298"	528	
18' x 24'			298"	538	
24' x 24'			298"	548	
13' x 26'			322"	572	
19½' x 26'			322"	582	
14' x 28'			346"	616	
21' x 28'			346"	626	
Nominal	Image	Overall	Case	Net Wt.	Qty.
Diagonal	Area H x W	Size	Length	(lbs.)	
4:3 NTSC Vide					
25'	177" x 236"	182" x 240"	250"	440	
27½'	194" x 260"	199" x 264"	274"	484	
30'	212" x 284"	217" x 288"	298"	528	
32½'	230" x 308"	235" x 312"	322"	572	
35'	248" x 332"	253" x 336"	346"	616	
16:9 HDTV Vid	leo Format				
270"	133" x 236"	138" x 240"	250"	440	
300"	146" x 260"	151" x 264"	274"	484	
324"	160" x 284"	165" x 288"	298"	528	
354"	173" x 308"	178" x 312"	322"	572	
384"	187" x 332"	192" x 336"	346"	616	
Custom Size					

Case Dimensions 131/4" high x 12" deep. Optional wall mounting brackets extend 134" beyond each end of case (hole centers are 1" from end of case).

Paragons with cases longer than 300" require special handling.



Please see back page for dimensional diagrams of case and optional wall mounting bracket

PROJECT:				
ARCHITECT:				
CONTRACTOR:				
SUPPLIER:				
DATE: REVISED:				





With Motor-In-Roller

Large Electrically Operated Projection Screen



EcoVision[™]

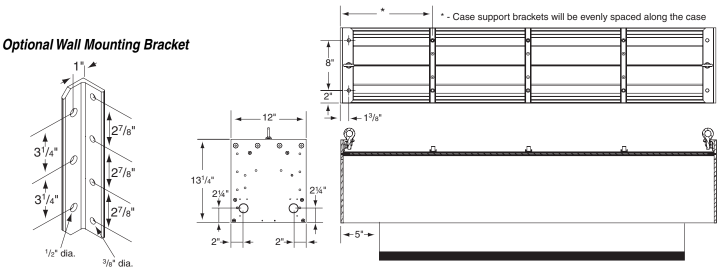
Part of the Draper

EcoVision™ range

of products

Paragon by Draper

Case Dimensions*



*Please Note: Optional wall brackets add 1³/₄" per bracket to case length. Wall mounting bracket hole location is 1" from end of case. Wiring Diagrams

Wiring Diagrams

